SISCO Industrial Endoscope

Manual

sisco

Please read this manual carefully before use!

Safety and Maintenance

- The product is an industrial endoscopy camera and is not intended for medical use or human examination.
- Do not hit the camera violently and do not pull the cable.
- When used in an environment with sharp bumps, please use it carefully to prevent the waterproof protective layer of the probe from being scratched.
- The camera probe is not made of heat-resistant and high-temperature materi als. When checking the automobile engine, please ensure that the temperature in the engine drops to the normal emperature.
- When not in use, please ensure that the lens and the main unit are clean anddry, and avoid contact with oil, etc. or other corrosive and dangerous substances.
- This product is not suitable for people with limited physical, sensory ormental abilities.
- Do not allow children to touch and operate this equipment.

Battery Instructions

- Please use a (5V=1A) household charger that meets the safety regulations to charge the equipment. Fast charging is not supported.
- This device supports charging while using.
- If the device is not used for a long time, please ensure that it is charged at least once every 3 months to prevent irreparable damage caused by excessive discharge of the battery.

Sisco

Function Introduction



Power button

Press and hold for 3 seconds to turn on and off the power of the machine

Restore settings

All functional states are restored to the state when the device was first turned on

3 Zoom in

Image magnification 1.0–1.5–2.0x incrementally

LED adjustment "+"

The brightness of the LED light can be gradually increased from 0-60-80-100%

OBlack and white

You can switch between black and white

Ø Brighten the display

Display brightness gradually increases from 10-25-50-75-100%

Enhance sharp contrast

The sharp contrast gradually increases from weak to normal to strong.

O To rotate/Switch camera

The picture is rotated 180 degrees If it is dual lens: long press to switch front/side lens

Oim screen brightness

When the display brightness is the brightest, it can gradually dim from 100-75-50-25-10% and return to normal

Zoom out

After the picture is enlarged, it can be adjusted to return to normal 2.0-1.5-1.0x gradually decreasing

Sisco

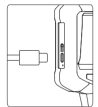
Reduce sharp contrast

When your clear contrast is strongest, you can use it to gradually weaken the clear contrast, from strengthen-normal-weaken to return to normal

LED adjustment "-"

The brightness of the LED light gradually decreases from 100-80-60-0%

Charging Guide



- Connect the device to the Type-C adapter for charging(5V=1A). The product does not support fast charging.
- 2. During in charging, the red LED indicator light on for a long time.
- 3. When the device is fully charged, the green LED indicator light will remain solid.
- (Use the Type-C charging cable to charge the device)

FAQ

1. Lags happened during the photo outputting of the product Please check whether the product has sufficient power, or restart the device.

2. Imaging screen is not cle

The best imaging focal length of the product is: 2cm-10cm, please calibrate the distance to the object, or clean the front of the camera with a clean alcohol cloth.

3. Product charging

Please use (5V=1A) charger to charge the device. The product does not support fast charging.

4. The camera is heat

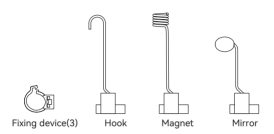
It is normal for the camera to heat up, especially when the camera LED light is on at the highest brightness. But it does not affect normal use or service life.



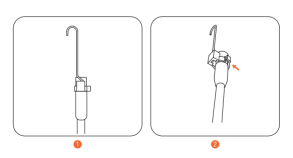
Accessories installation Guide

Accessories

Hook(1), Magnet(1), Mirror(1), Fixing device(3)



Installation diagram





Specifications

Product name: Industrial endoscope

Screen size: 4.3 inches

Sensor: CMOS

Lumen: 24lm

Focal length range: 2-10cm

Waterproof grade: IP67

Charging: 5V/1A

Field of view: 70 degrees

Camera temperature: 33.8°F-176°F

Working temperature: 33.8°F-113°F

Charging time: 3 hours

Battery life: 3 hours

Charging interface: TYPE-C

Resolution: 1920*1080